

What is claimed is:

1. An electronic mail certifying system including:

a server of a content certifying provider for certifying a content of an electronic mail;

5 a sender information terminal which when a transmission mail needing the content certifying is transmitted to a transmission destination, transmits a copy of the transmission mail to the server of the content certifying provider; and

10 a receiver information terminal which when the transmission mail needing the content certifying is received from the sender information terminal, transmits a reply mail corresponding to the transmission mail to the sender information terminal, and transmits a copy of the
15 reply mail to the server of the content certifying provider,

wherein the server of the content certifying provider compares the copy of the transmission mail from the sender information terminal with the copy of the reply
20 mail from the receiver information terminal, and then transmits that compared result to the sender information terminal and the receiver information terminal.

2. An electronic mail certifying system according to claim 1, wherein the server of the content certifying provider performs a charging operation on at least one of the sender information terminal and the receiver
5 information terminal at a time of a usage of the content certification.

3. An electronic mail certifying system according

to claim 1, wherein the server of the content certifying provider stores the copy of the transmission mail from the sender information terminal and the copy of the reply mail from the receiver information terminal, respectively.

4. An electronic mail certifying system according to claim 1, wherein the server of the content certifying provider certifies at least transmission destinations, dates and contents of the electronic mails mutually transmitted from the sender information terminal and the receiver information terminal, in a usage of an on-line business or an on-line shopping.

5. An electronic mail certifying method comprising steps of:

sending a copy of a transmission mail needing a content certification from a sender information terminal to a server of a content certifying provider for carrying out a content certification of the transmission mail while sending the transmission mail from the sender information terminal to a transmission destination;

sending a copy of reply mail corresponding to the transmission mail from a receiver information terminal to the server of the content certifying provider while sending the reply mail to the sender information terminal;

comparing the copy of the transmission mail from the sender information terminal with the copy of the reply mail from the receiver information terminal by the server of the content certifying provider; and

transmitting that compared result to the sender information terminal and the receiver information terminal.

6. An electronic mail certifying method according to claim 5, wherein the server of the content certifying provider performs a charging operation on at least one of the sender information terminal and the receiver information terminal at a time of a usage of the content certification.

7. An electronic mail certifying method according to claim 5, wherein the copy of the transmission mail from the sender information terminal and the copy of the reply mail from the receiver information terminal are respectively stored in the server of the content certifying provider.

8. An electronic mail certifying method according to claim 5, wherein the server of the content certifying provider certifies at least transmission destinations, dates and contents of the electronic mails mutually transmitted from the sender information terminal and the receiver information terminal, in a usage of an on-line business or an on-line shopping.

9. A server of a content certifying provider for carrying out a content certification of an electronic mail, including the functions of:

receiving a copy of a transmission mail needing the content certification from a sender information terminal;

receiving a copy of the reply mail corresponding to the transmission mail from a receiver information terminal;

comparing the copy of the transmission mail from the sender information terminal with the copy of the reply mail from the sender information terminal; and

transmitting that compared result to the sender information terminal and the receiver information terminal.

10. A computer program product stored in a computer readable storage medium for carrying out a content certification of an electronic mail, wherein this program is comprising processes of:

5 receiving a copy of a transmission mail needing the content certification from a sender information terminal;

receiving a copy of a reply mail corresponding to the transmission mail from a receiver information terminal;

10 comparing the copy of the transmission mail from the sender information terminal with the copy of the reply mail from the receiver information terminal; and

transmitting that compared result to the sender information terminal and the receiver information terminal.